TABLE III-C SUMMARY OF ANALYTICAL DATA (PCB's)

ON-SITE SAMPLES:

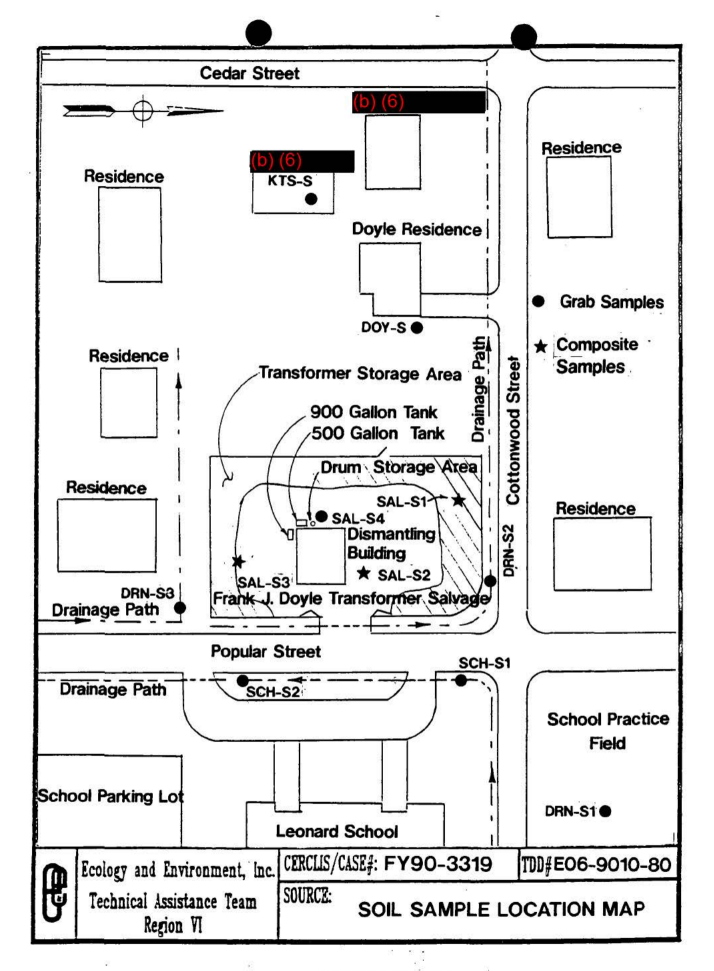
Sample #	Locations	Matrix 	Concentrations of Aroclor 1260		
SAL-S1	Salvage Yard - North Grid	Soil	89.0 ppm		
SAL-S2	Salvage Yard - Center Grid	"	41.0 "		
SAL-S3	Salvage Yard - South Grid	"	71.0 "		
SAL-S4	Salvage Yard - Drum Storage Area	"	10.0 "		
SWP-1	Inside Dismantling Bldg-West Side	Sweep	97.0 ug/wipe		
SWP-2	Inside Dismantling Bldg-East Side	 Sweep	310.0 ug/wipe		
DRM-1	Drum at Drum Storage Area	oil	ND		
TNK-1	500 Gallon Storage Tank	"	ND		
TNK-2	900 Gallon Storage Tank		ND		
TRN-1	Transformer From Salvage Yard		ND		
TRN-2	Transformer From Salvage Yard	"	ND		
KTN-M *	Kiln(Inside Dismantling Building)	 Wipe	ND		
OFF-SITE SAMPLES:					
DOY-S	Doyle Residence	Soil	3.0 ppm		
KTS-S *	(b) (6)	"	ND		
DRN-S1	School Practice Field (backgrnd)	"	ND		
DRN-S2	Drainage Pathway North of Site		11.0 ppm		
DRN-S3	Drainage Pathway South of Site	"	280.0 "		
sch-si	School Yard (North Ditch)	"	5.6 "		
SCH-S2 *	School Yard (Ditch)	"	2.8 "		
DOY-W	Doyle Residence	Wipe	ND		
KTS-W3 *	(b) (6)	"	ND		
SCH-W *	School Building Door	"	ND		

^{*} Analyzed for Dioxins (Attachment H) ND - Not Detectable

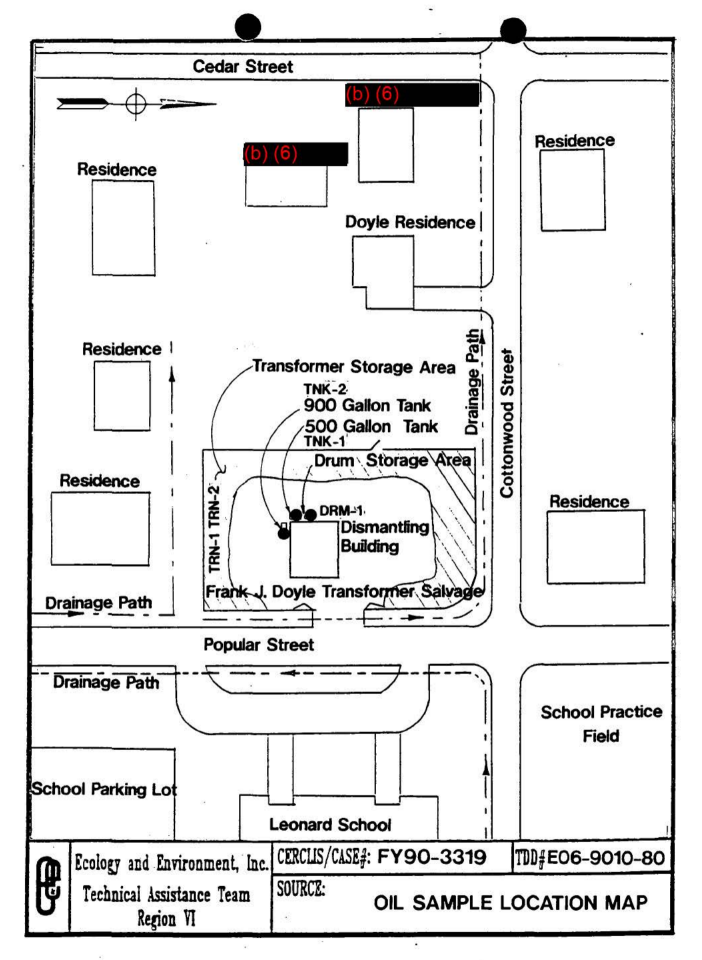
TABLE III-D SUMMARY OF ANALYTICAL DATA (PCB's)

SAMPLES COLLECTED ON 4/19/91:

Sample #	Locations	Matrix 	Concentrations of Aroclor 1260
DRN-S3A	North East Drainage Ditch	Soil	58.0 ppm
DRN-S3B	South East Facility Drainage	••	6.2 "
DRN-S3C	South East Drainage	"	7.0 "
DRN-S3D	South Drainage	•	271.0 "
DRN-S3E	Grab Sample	"	166.0 "

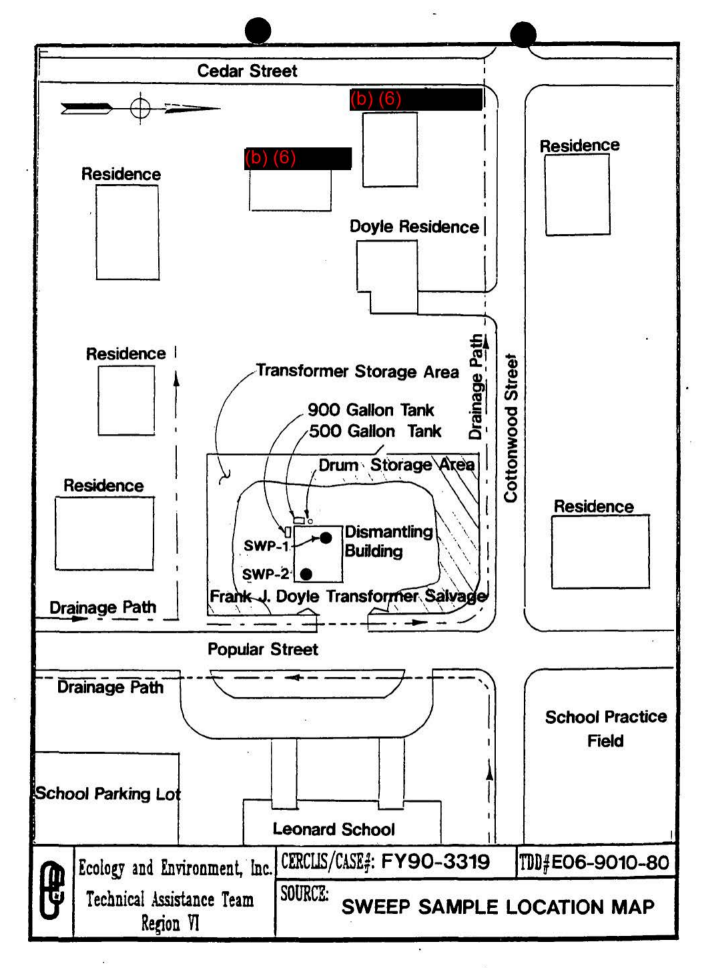


ATTACHMENT C1



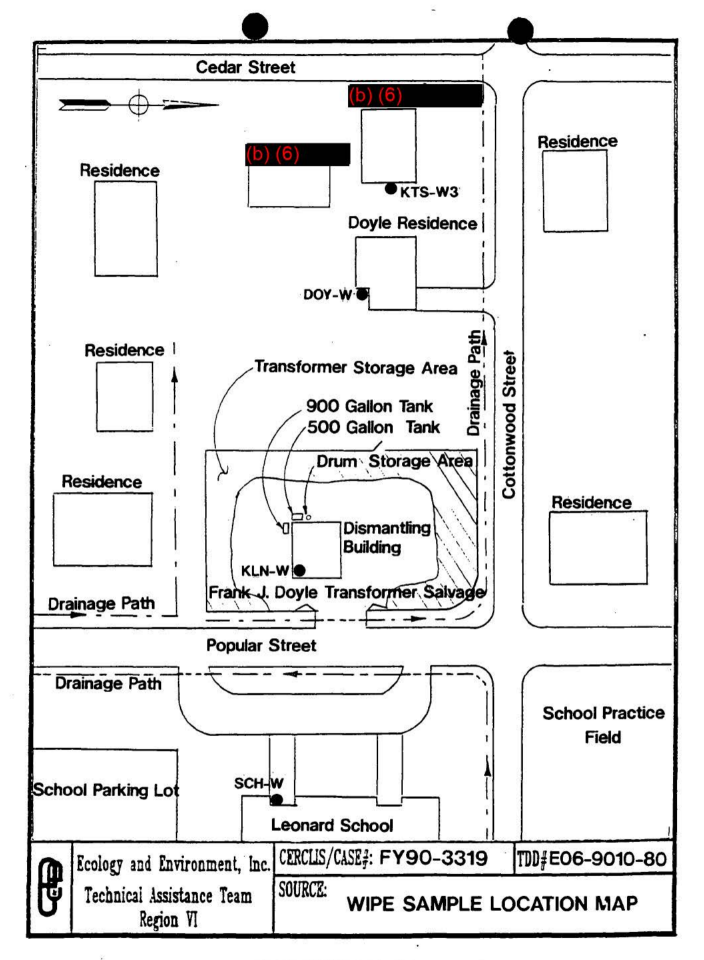
ATTACHMENT C2

A-10 6-2



ATTACHMENT C3

11:0 3



ATTACHMENT C4

Farr It

